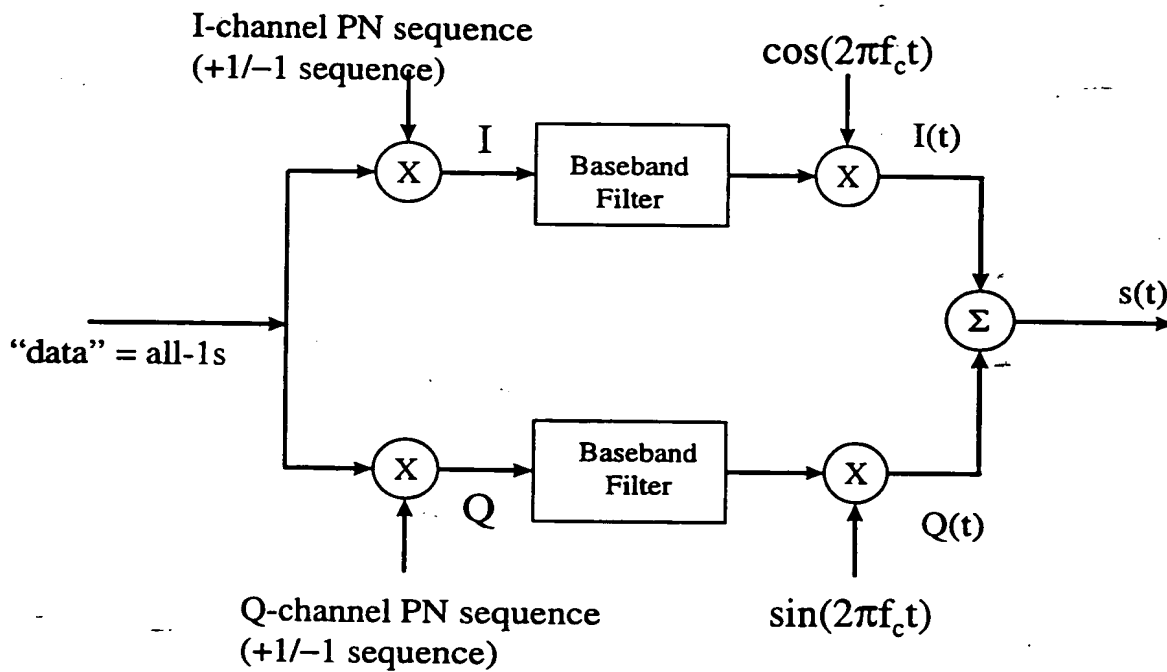


Fig 1  
(prior art)



PN sequence rate = 1.2288 Mcps; period =  $2^{15}$  chips  
RF carrier frequency =  $f_c$  (Hz)

Fig 2  
(prior art)

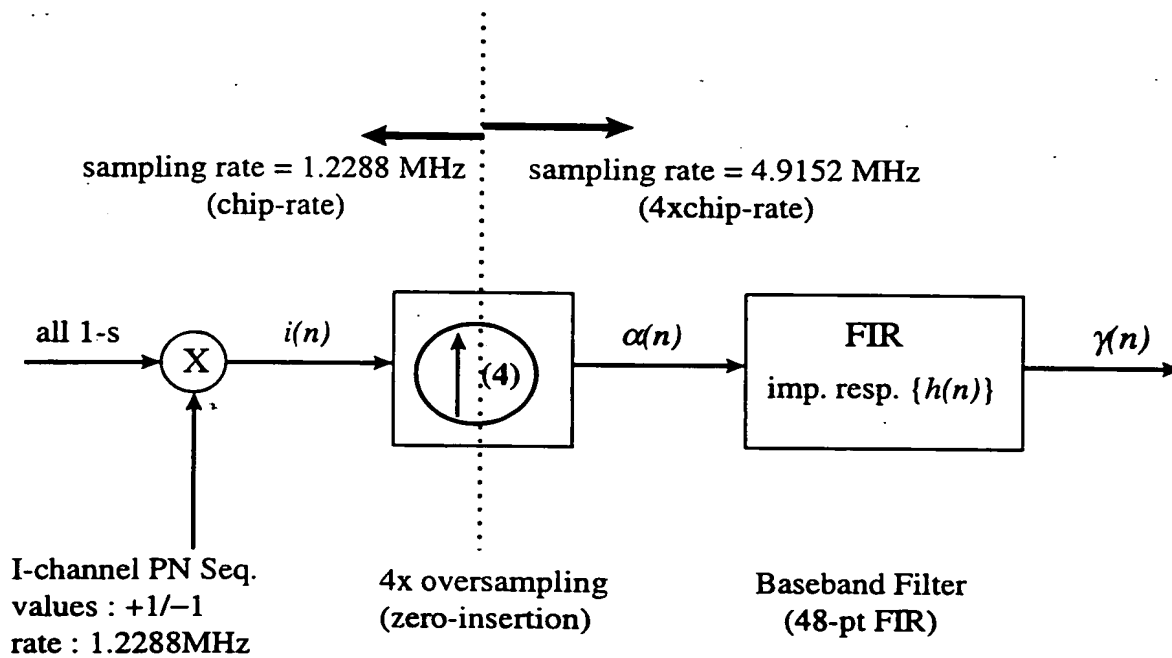


Fig. 3  
(prior art)

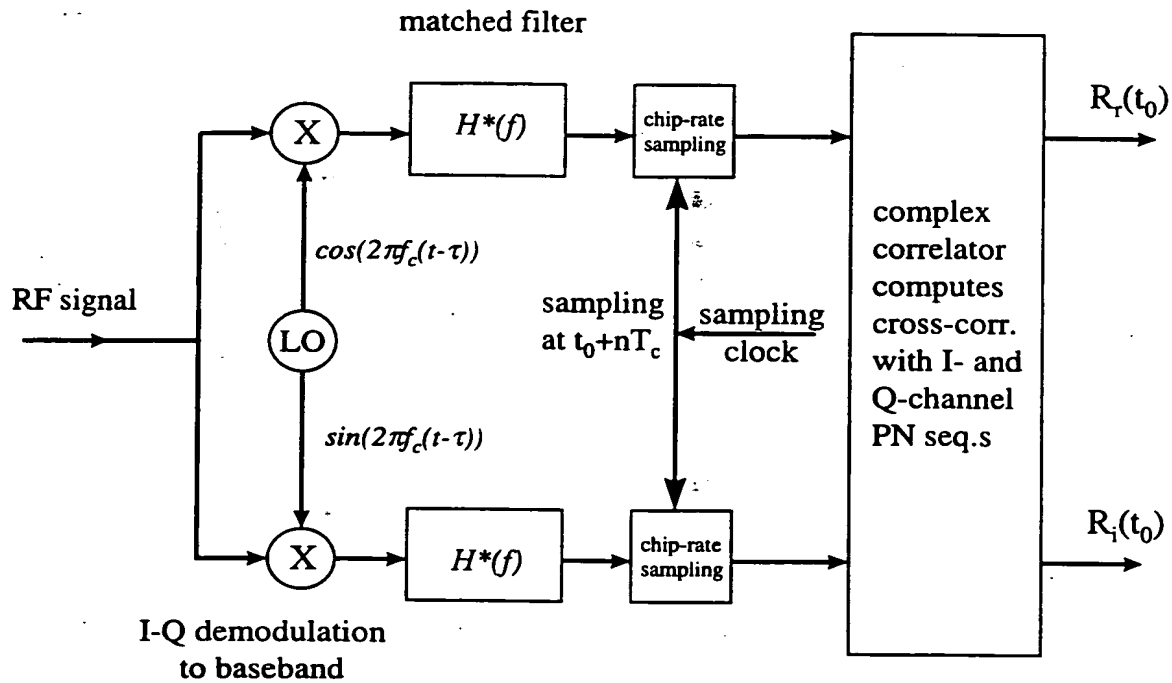
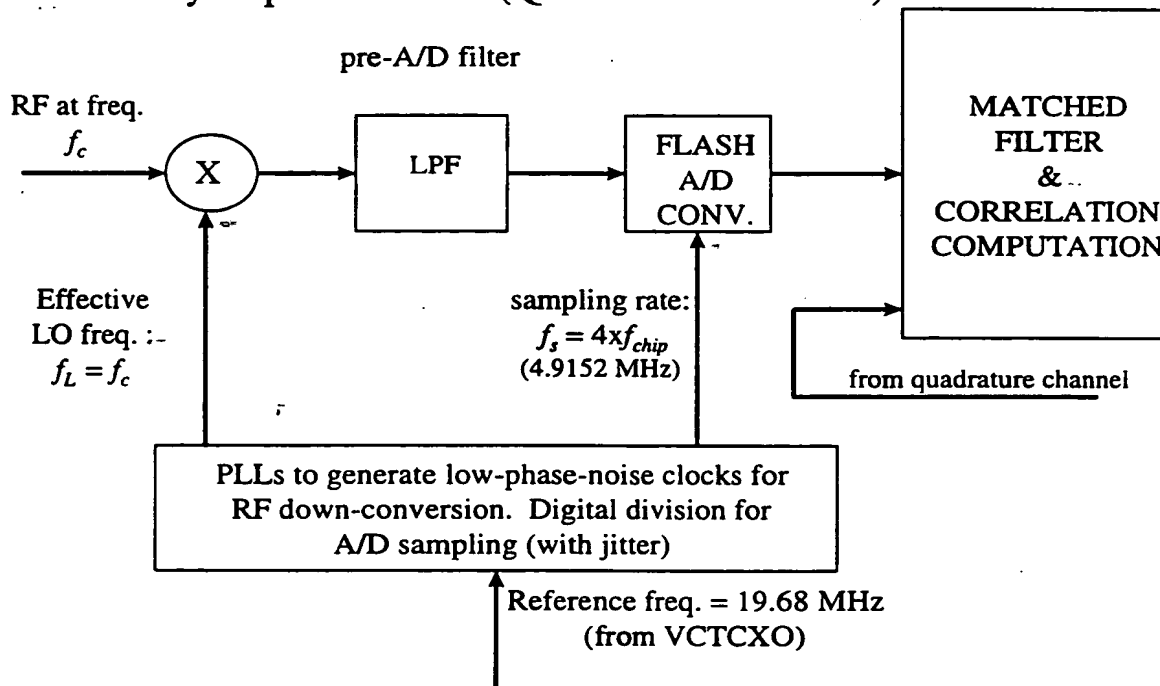


Fig. 41  
(prior art)

Only in-phase shown (Quadrature is similar)



000240" SE 235560

Fig. 5

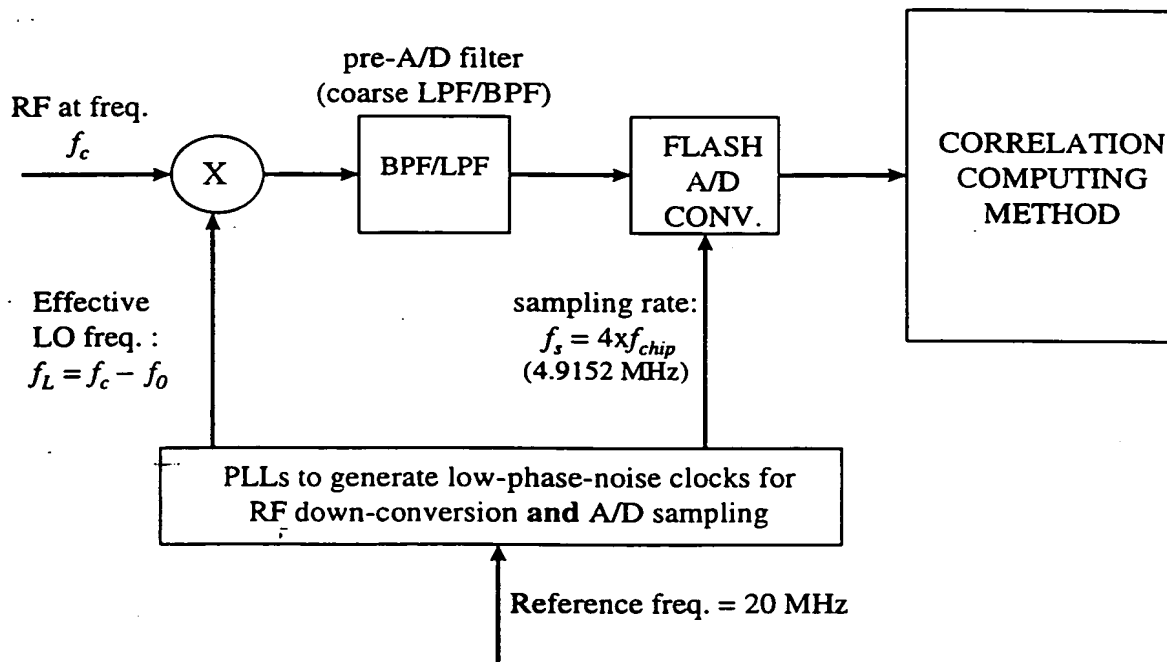


Fig 6

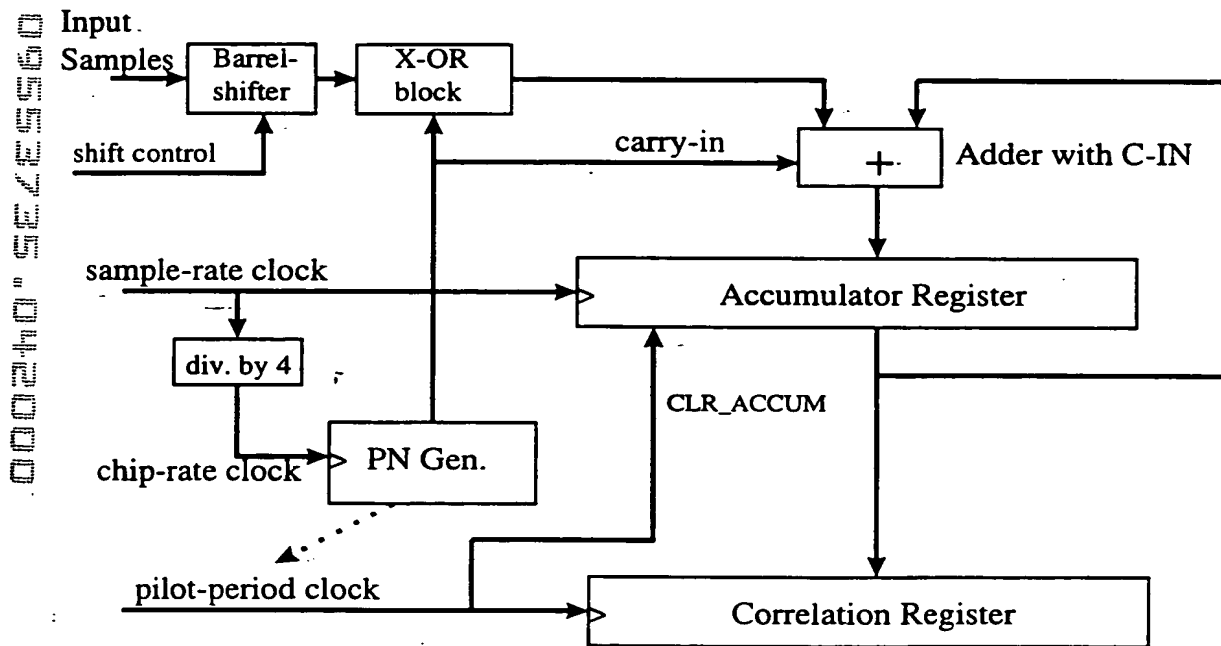


Fig. 7

0000240" 5E2E550

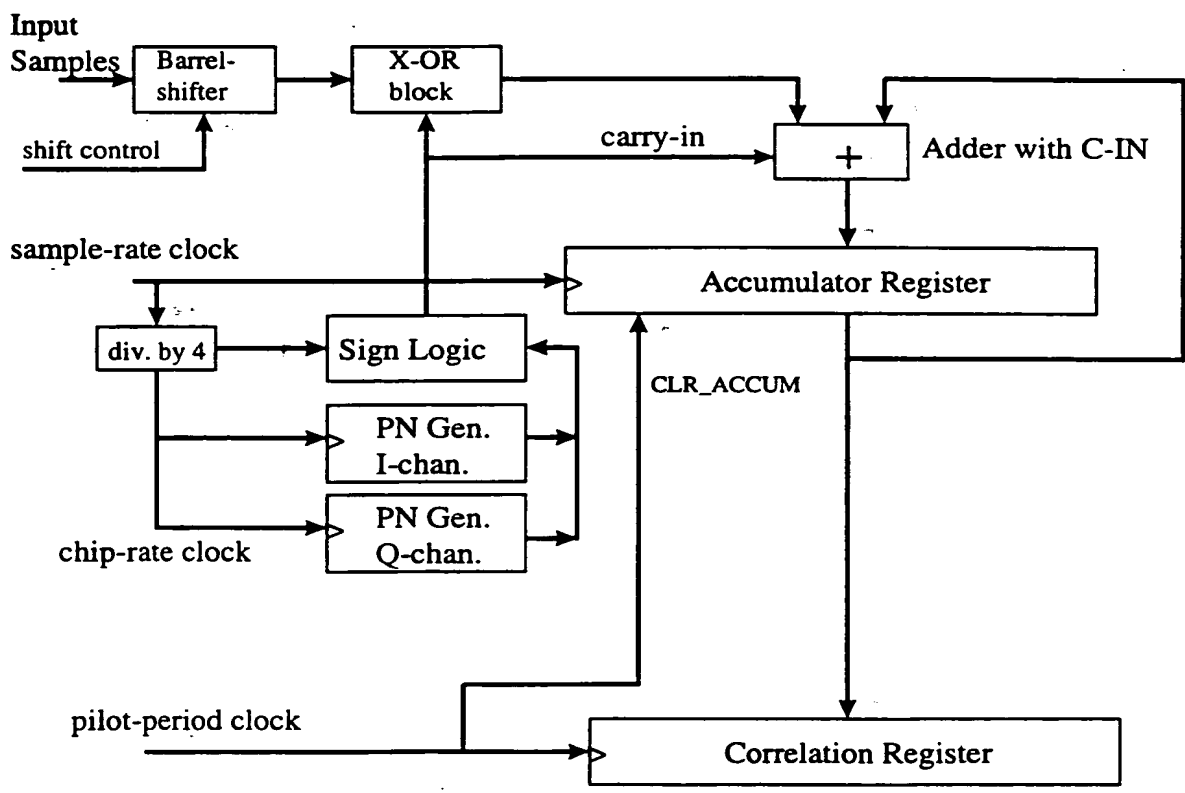
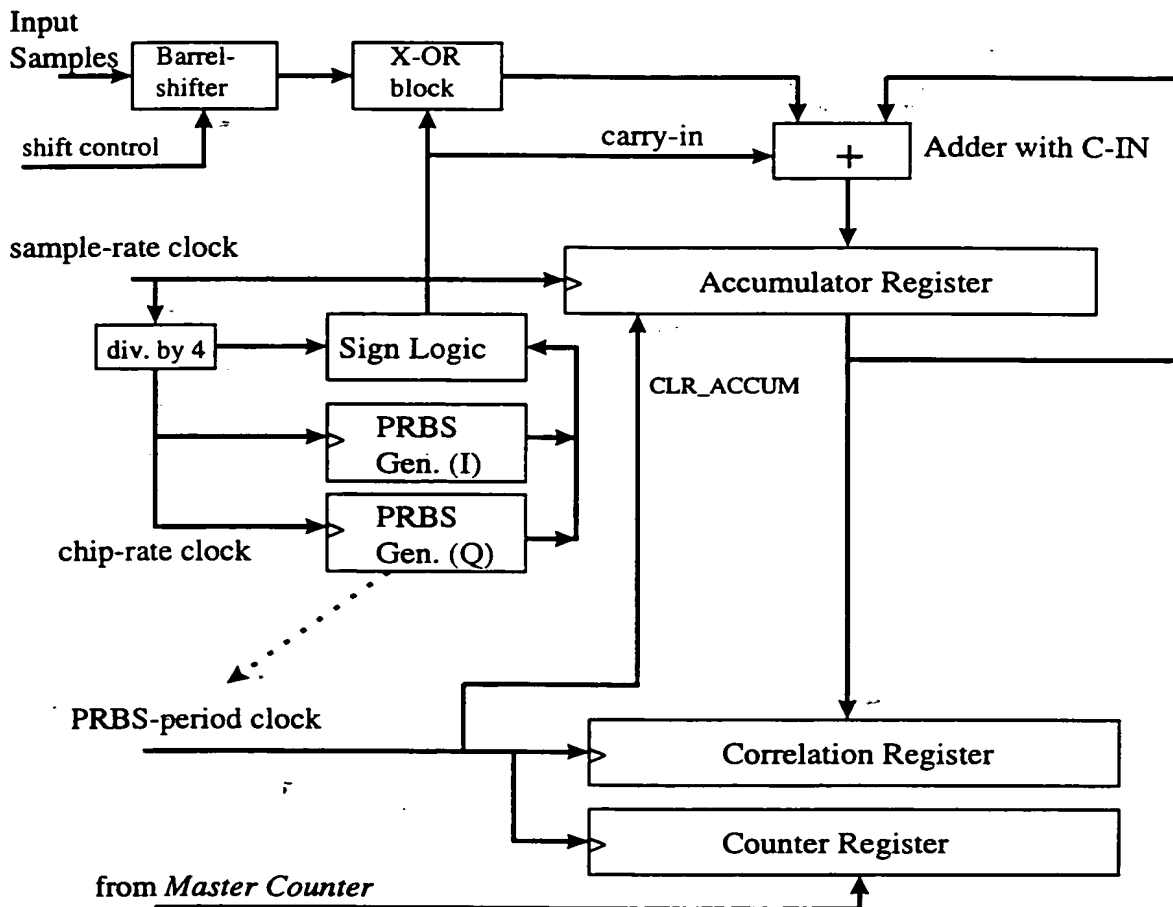


Fig. 8



0000240" 5E2E550